Application no.:10/073.329

Docket no.:5231-064-US01

Amendments to listing of Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (previously presented) A computer implemented method of installing a first self-contained data handling application to operate with a second, previously installed, self-contained data handling application having at least one call routine which is executed when the second data handling application is executed and causes a software routine of the first self-contained data handling application to be executed, the method comprising: a) detecting the presence of the second data handling application; and b) writing source code that defines the call routine of the second self-contained data handling application, wherein the first self-contained data handling, application and the second, previously installed, self contained data handling, application are operable to execute without each other, wherein the computer implement method is performed

2. (canceled)

by a computer.

- 3 (previously presented) A method according to claim 1, wherein the software routine of the first self contained data handling application controls a data modification operation by the second data handling application in dependence upon data stored in the first self-contained data handling application.
- 4. (previously presented) A method according to claim 1, wherein the call routine is only implemented by the second, previously installed, self-contained data handling application under

Application no.:10/073,329

Docket no.:5231-064-US01

certain predetermined conditions.

5. (previously presented) A database system comprising:

a processor operable to execute computer program code; and

a memory operable to store computer program code defining a first self-contained application and computer program code defining a second self-contained data handling applications, where each of the computer program codes is executable by the processor, the second self-contained data handling application having at least one call routine which is executed by the processor when the second self-contained data handling application is executed and causes a software routine provided by the first self-contained data handling application, to be executed by the processor, wherein, the software routine is made available to the second self-contained data handling application upon installation of the computer program code defining the first self-contained data handling application by a) detecting the presence of the second data handling application; b) writing source code that defines the call routine of the second self-contained data handling application, wherein the first self-contained data handling, application and the second, previously installed, self contained data handling, application are operable to execute without each other.

6. (previously presented) A system according to claim 5, wherein the software routine of the first self-contained data handling application controls a data modification operation by the second self-contained data handling application in dependence upon data stored in the first selfcontained data handling application.

3

Application no.:10/073,329

Docket no.:5231-064-US01

7. (previously presented) A system according to claim 5, wherein the call routine is only

implemented by the second self-contained data handling application under certain predetermined

conditions.

8. (previously presented) A computer program product including a computer readable medium

storing code defining a first self-contained data handling application for use with a second self-

contained data handling application having at least one call routine which is executed when the

second data handling application is operated and causes a software routine of the first self-

contained data handling application to be executed; and code defining installation software for:

a) detecting the presence of the second data handling application; and b) writing source code that

defines the call routine of the second self-contained data handling application, wherein the first

self-contained data handling, application and the second, previously installed, self contained data

handling, application are operable to execute without each other.

9. (canceled)

4